

Curing Hepatitis C in Primary Care

Date: Monday, 31 March 2025

Time Zones:

- •6:30pm 8:30pm (AEDT)
- •5:30pm 7:30pm (AEST)
- •6:00pm 8:00pm (ACDT)
- •5:00pm 7:00pm (ACST)
- •3:30pm 5:30pm (AWST)

Virtual Attendance: Online - Microsoft Teams



Description

Join our interactive course on HCV management in primary care!

This course aims to empower participants with the skills and confidence to diagnose, assess, manage, and treat hepatitis C (HCV) in primary care.

Target Audience

General practitioners, nurse practitioners, other practitioners prescribing or intending to prescribe s85 direct-acting antiviral medication for HCV in primary care settings in Australia.

Speakers

Dr David Baker — General Practitioner, East Sydney Doctors, and Clinical Advisor, ASHM; **Cherie Bennett** — Nursing Policy and Advocacy Lead (ASHM), Clinical Nurse Specialist (Sydney Sexual Health Centre); **Esha Leyden** — Peer Harm Reduction Worker, Queensland Injectors Health Network; **Hayley Thompson** — Nurse Practitioner, Queensland Injectors Health Network

Learning Outcomes

By the end of this session, participants will be able to:

- · Identify when screening and testing for HCV is indicated
- · Interpret HCV test results
- · Discuss required pre-treatment assessments
- Determine which treatment, monitoring, and follow-up is required.



For further details or assistance contact:

ASHM Education M: 0431 320 429

E: education@ashm.org.au

This course received funding from the Australian Government Department of Health.

This course is free to attend for professions aligned with the target audience.

Endorsement & CPD:

This course has been approved as an RACGP CPD activity in the 2023-2025 triennium.

Approved for 1.5 educational activity hours and 1 hours for reviewing performance. Completion of the optional Pre-course Online Learning Module (OLM) is also approved for an additional 1 CPD hour (0.5 Educational Activities and 0.5 Reviewing Performance).

Participants can therefore earn a total of 3.5 CPD hours for completing both the workshop and the recommended Pre-course OLM.